

## Comparison of tuberculosis disease classification using support vector machine and Naive Bayes algorithm

<b>Title</b>	Comparison of tuberculosis disease classification using support vector machine and Naive Bayes algorithm
<b>Abstract</b>	
<b>Authors</b>	YI Kurniawan, A Hanifa, L Afuan, A Fadli, MS Aliim
<b>Journal Name</b>	AIP Conference Proceedings 2482 (1), 2023
<b>Publish Year</b>	2023
<b>Citation</b>	3
<b>Url</b>	<a algorithm"="" and="" bayes="" classification="" comparison="" disease="" href="https://scholar.google.com/scholar?q=+intitle:" machine="" naive="" of="" support="" tuberculosis="" using="" vector="">https://scholar.google.com/scholar?q=+intitle:"Comparison of tuberculosis disease classification using support vector machine and Naive Bayes algorithm"</a>
<b>Author</b>	Dr LASMEDI AFUAN, S.T, M.Cs